United States Of America

Department of Transportation - Federal Abiation Administration

Supplemental Type Certificate

Number SA7950SW

This Cortificate issued to

Limco-Airepair, Inc. d/b/a Airepair International 5304 South Lawton Avenue Tulsa, OK 74145

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 25 of the Federal Aviation Regulations.

Original Product Type Certificate Number:

A1NM

Boeing

Model: 767

Description of Type Design Change:

Recore Precooler Heat Exchanger Core, Hamilton Standard part number 773287, when existing core becomes unserviceable in accordance with Airepair drawing number 88P0343, dated Dec. 1, 1988, or later FAA approved data.

Limitations and Conditions:

Compatibility of this modification with previously installed equipment must be determined by installer.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: November 01, 1989

Date reissued: 8/15/97

Date of issuance: January 04, 1991

Date amended:

By direction of the Administrator

A.J. Merrill

Manager, Special Certification Office

Southwest Region

(Title)

INSTRUCTIONS: The transfer endorsement below may be used to notify the appropriate FAA Regional Office of the transfer of this Supplemental Type Certificate.

The FAA will reissue the certificate in the name of the transferee and forward it to him.

TRANSFER ENDORSEMENT

Transfer the ownership of Supplemental Type Co	ertificate Number
to (Name of transferee)	
(Address of transferee)	(Number and street)
	(City, State, and ZIP code)
from (Name of grantor) (Print or type)	
(Address of grantor)	(Number and street)
	(City, State, and ZIP code)
Extent of Authority (if licensing agreement):	
Date of Transfer:	
Signature of grantor (In ink):	